ABSTRACT OF THE DISCLOSURE

A body assembly of light receiving/transmission module is disclosed. The body assembly comprises a sleeve and a coupling including an upper part, a lower part, a hole through the upper and the lower parts, and a bundle of optical fibers fitted in the hole. Aligning light in an optical connector of an alignment device inserted in the sleeve with the bundle of optical fibers will align the sleeve with the coupling prior to being formed together. The invention can substantially eliminate a potential misalignment of the sleeve with the coupling and significantly increase the performance.